## Search Notes



Class

Partial Search

Partial Search in WEST

in WEST

NONE Updated

Application/Control No.	Applicant(s)/Patent Under Reexamination
10551698	PHILLIPS ET AL.
Examiner	Art Unit
Kailash C Srivastava	1653

SEARCHED		
Subclass	Date	Examiner
Partial Search in WEST	07/14/2010	KCS
NONE	07/14/2010	KCS
Updated Partial Search in WEST	4/1/2011	KCS

## NONE NONE 4/1/2011 KCS Updated Updated Partial Search in WEST 6/29/2011 KCS Partial Search in WEST KCS 435 6/29/2011 KCS 606 152 6/29/2011 623 11.11, 23, 76 6/29/2011 KCS

SEARCH NOTES		
Search Notes	Date	Examiner
STN Search; HCAPLUS, Registry	07/01/2010	KCS
WEST SEARCH: DWPI, EPAB, JPAB, PGPB, USOC, USPT	07/14/2010	KCS
Search strategy: (inner core same (collagen or (matrix polymer)) same fiber same (collagen or (matrix polymer)) same fiber same core same inner core same (collagen or (matrix polymer)) same fiber same core and mechanical same (tension or stretch or force) and axon or neuron or (nerve cell) or (neural fibroblast) or (Schwann cell) sameinner core and (collagen or (matrix polymer)) same fiber same core same inner core) and (axon or neuron or(nerve cell) or (neural fibroblast) or (Schwan c	07/14/2010	KCS
((tissue growth) same guide and biopolymer or polyglycolate or polylactate or polycapryolactone orhyaluronan or fibronectin or cellulose or chitosan or starch or lactone or galactone) and ((collagen or (matrixpolymer)) same fiber) and core and sheath\$8 or cover\$8 or \$6membrane\$9 and mechanical same (tension orstretch or force) and scaffold or support or matrix andimplant and (mechanical or chemical) same (fix\$8 orimmobiliz\$8 or attach\$8 or engage\$9) and (cell or fiber)same alignmen	07/14/2010	KCS
(growth or repair or reconstruct\$7) ) and (((tissue same (neuronal or nerve)) same (growth or repair or reconstruct\$7)) same (bioreactor or fermenter or vessel or flask or jar) )	07/14/2010	KCS
Inventor Name Search in STN and in e-DAN	07/14/2010	KCS

/Kailash C Srivastava/ Examiner.Art Unit 1653	

## **SEARCH NOTES**

Search Notes	Date	Examiner
Verified Applicaation Priority DATA in e-DAN (e.g., PCT/GB04/01455 filed 04/02/2004	07/14/2010	KCS
Discussed CLaims with Dr. Gitomer to Maintain 102(b) and 103(a) rejections	4/1/2011	KCS
Updated Inventor Name Search in STN and in e-DAN	4/1/2011	KCS
Re-verified Applicaation Priority DATA in e-DAN (e.g., PCT/GB04/01455 filed 04/02/2004	4/1/2011	KCS
Updated WEST SEARCH: DWPI, EPAB, JPAB, PGPB, USOC, USPT	4/1/2011	KCS
Search strategy: ( (mechanical AND (tension or stretch or force) AND(((tissue AND (neuronal or nerve)) AND (growth orrepair or reconstruct\$7)) AND (bioreactor or fermenteror vessel or flask or jar) OR ((tissue growth) AND guide)OR SCAFFOLD OR IMPLANT OR DEVICE ORSUPPORT OR MATRIX ) AND (CORE AND (collagenor (matrix polymer)) AND fiber) AND axon or neuronor (nerve cell) or (neural fibroblast) or (Schwann cell) )	4/1/2011	KCS
OR ((mechanical or chemical) AND(fix\$8 orimmobiliz\$8 or attach\$8 or engage\$9) AND (sheath\$8 orcover\$8 or \$6membrane\$9) AND (biopolymer orpolyglycolate or polylactate or polycapryolactone orhyaluronan or fibronectin or cellulose or chitosan orstarch or lactone or galactone) AND (((tissue AND(neuronal or nerve)) AND (growth or repair orreconstruct\$7)) AND (bioreactor or fermenter or vesselor flask or jar) OR ((tissue growth) AND guide) OR	4/1/2011	KCS
SCAFFOLD OR IMPLANT OR DEVICE ORSUPPORT OR MATRIX ) AND (CORE AND (collagenor (matrix polymer)) AND fiber) AND axon or neuronor (nerve cell) or (neural fibroblast) or (Schwann cell) ) )AND ((tissue AND (neuronal or nerve)) AND(growth orrepair or reconstruct\$7) ) olyglycolate or polylactate or polycapryolactone or	4/1/2011	KCS
hyaluronan or fibronectin or cellulose or chitosan or starch or lactone or galactone and (collagen or (matrix polymer)) same fiber and core and sheath\$8 or cover\$8 or \$6membrane	4/1/2011	KCS
polymer)) same fiber and core and sheath\$8 or cover\$8or \$6membrane\$9 and mechanical same (tension orstretch or force) and scaffold or support or matrix andimplant and (mechanical or chemical) same (fix\$8 orimmobiliz\$8 or attach\$8 or engage\$9) and (cell or fiber)same alignment and inner core and (entry or exit) same(holes or opening\$ or ports or pores) ) and ((tissue same(neuronal or nerve)) same (growth or repair orreconstruct\$7) )		KCS
Discussed CLaims with Drs Liu & weber to allow the Claims 1-15, 17-24 & 26-30	6/28/2011	KCS
Updated Inventor Name Search in STN and in e-DAN	6/29/2011	KCS
Re-verified Applicaation Priority DATA in e-DAN (e.g., PCT/GB04/01455 filed 04/02/2004	6/29/2011	KCS
Updated WEST SEARCH: DWPI, EPAB, JPAB, PGPB, USOC, USPT with th same strategy as above and additionally Classes and subclasses as mentioned in Interference Search section	6/29/2011	KCS

## **INTERFERENCE SEARCH**

/Kailash C Srivastava/ Examiner.Art Unit 1653	

Class	Subclass	Date	Examiner
Updated	Updated Partial Search in WEST	6/29/2011	KCS
Partial Search			
in WEST			
435	174, 382, 402	6/29/2011	KCS
606	152	6/29/2011	KCS
623	11.11. 23. 76	6/29/2011	KCS

/Kailash C Srivastava/ Examiner.Art Unit 1653	

U.S. Patent and Trademark Office Part of Paper No. : 20110628